

STATE	ANYSSTATE	
FIELD OFFICE	ANYOFFICE	
MLRA	ANYMLRA	
COMMON RESOURCE AREA (CRA)		
RESOURCE INTERPRETATIONS	Enter available interpretative data for each resource	
SOIL	USDA-NRCS Soil Survey	
WATER	DEQ 303(d) List	
AIR	Local Information	
PLANTS	Local Information, USDA-NRCS Soil Survey	
ANIMAL	Local Information, T&E List	
HUMAN	Pop. Census, Local Information	
HYDROLOGIC UNIT		
SYSTEM TEMPLATE LABEL	Cropland - 1a	
SYSTEM NAME	Cropland CMU 1a using forest technology	
PLANNING PHASE	Alternative #2	
PLANNING LEVEL	RMS	
NRCS LANDUSE		
PLANNED CONSERVATION PRACTICES	List conservation practices in the system	
1.	Windbreak/Shelterbreak Establishment - 380	
2.	Herbaceous Wind Barriers - 422A	
3.	Conservation Crop Rotation - 328	
SYSTEM NARRATIVE	Describe how the practices work together as a system	
Herbaceous wind barrier together with the conservation crop rotation will reduce wind erosion and protect crops from damage in the short-term. The windbreak will reduce wind erosion.		
RESOURCE CONCERNS	SYSTEM EFFECTS	IMPACTS
Soil Erosion; Wind	Reduce soil erosion from wind.	Soil loss is reduced to 2 from 10 T/A/Y. Quality Criteria is met.
Soil Deposition; Off-site Damage	Reduce off site damage from soil deposition	Sediment yields are reduced to a level that prevents harmful deposits on crops. Quality Criteria is met.
Air Quality, Offsite, Particulates (dust)	Eliminate sediment problems	Air quality is improved to an acceptable level in

		<b>CMU HQ. Quality Criteria is met.</b>
<b>Plant Condition; Plant Damage from Blowing Soil</b>	<b>Plants will not be damaged from blowing soil.</b>	<b>Wind erosion losses due not exceed crop tolerance levels. Quality Criteria is met.</b>